A PART TRUST	Chief NO. 2050-0085, Approved Expires \$100-91 EPA form 7880-1 (Periood \$168)
Notification for Underground Storage Tanks	STATE USE ONLY
Agency Name and Address U.S. EPA Region 10, Underground Storage Tank Program, 1200 Stath Avenue WD-139, Seattle WA 98101	ID NUMBER 4260087-291
TYPE OF NOTIFICATION	DATE RECEIVED 7/2/9/
	CLOSURE A. Date Entered Into Computer B. Data Entry Clerk Initials
No. of tanks at facilityNo. of continuation sheet	
INSTRUCTIONS	Clarify Responses. Comments
Please type or print in ink all items except "signature" in section must be completed for each location containing underground storage more than five (5) tanks are owned at this location, photocopy the figheets, and staple continuation sheets to the form.	ge tanks. If
GENERAL IN	FORMATION
Notification is required by Federal law for all underground tanks that have been used to store regulated substances since January 1, 1974, that are in the ground as of May 8, 1986, or that are brought into use after May 8, 1986. The information requested is required by Section 9002 of the Resource Conservation and Recovery Act, (RCRA), as amended. The primary purpose of this notification program is to locate and evaluate underground tanks that store or have stored petroleum or hazardous substances. It is expected that the information you provide will be based on reasonably available records, or in the absence of such records, your knowledge, belief, or recollection. Who Must Notify? Section 9002 of RCRA, as amended, requires that, unless exempted, owners of underground tanks that store regulated substances must notify designated State or local agencies of the existence of their tanks. Owner means— a) in the case of an underground storage tank in use on November 8, 1984, or brought into use after that date, any person who owns an underground storage tank used for the storage, use, or dispensing of regulated substances, and b) in the case of any underground storage tank in use before November 8, 1984, but no longer is use on that date, any person who owned such tank immediately before the discontinuation of its use. c) If the State agency so requires, any facility that has undergone any changes to facility information or tank system status (only amended tank information needs to be included). What Tanks Are Included? Underground storage tank is defined as any one or combination of tanks that (1) is used to contain an accumulation of regulated substances, and (2) whose volume (including connected underground tanks storing: 1. Gasoline, used of tanks that (1) is used to contain an accumulation of regulated substances, and (2) whose volume (including connected underground tanks storing: 1. Gasoline, used of tanks that (1) is used to contain an accumulation of tanks storing: 1. Gasoline, used of tanks excluded?	3. septic tanks; 4. pipeline facilities (including gathering lines) regulated under the Natural Gas Pipeline Safety Act of 1968, or the Hazardous Liquid Pipeline Safety Act of 1979, or which is an intrastate pipeline facility regulated under State laws; 5. surface impoundments, pits, ponds, or lagoons; 6. storm water or waste water collection systems; 7. flow-through process tanks; 8. liquid traps or associated gathering lines directly related to oil or gas production and gathering operations; 9. storage tanks situated in an underground area (such as a basement, cellar, mineworking drift, shaft, or tunnel) if the storage tank is situated upon or above the surface of the floor. What Substances Are Covered? The notification requirements apply to under ground storage tanks that contain regulated substances. This includes any substance defined as hazardous in section 101 (14) of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA), with the exception of those substances regulated as hazardous waste under Subtitle C of RCRA. It also includes petroleum, e.g., crude oil or any fraction thereof which is liquid at standard conditions of temperature and pressure (60 degrees Fahrenheit and 14.7 pounds per square inch absolute). Where To Notify? Send completed forms to: U.S. EPA Region 10 Underground Storage Tank Program 1200 Sixth Avenue WD-139 Seattle, WA 98101 When To Notify? 1. Owners of underground storage tanks in use or that have been taken out of operation after January 1, 1974, but still in the ground, must notify by May 8, 1986. 2. Owners who bring underground storage tanks into use after May 8, 1986, must notify within 30 days of bringing the tanks into use. 3. If the State agency immediately. Penalties: Any owner who knowingly falls to notify or submits false information shall be subject to a civil penalty not to exceed \$10,000 for each tank for which notification is not given or for which false information is submitted.
I. OWNERSHIP OF TANK(S)	II. LOCATION OF TANK(S)
	If required by State, give the geographic location of tanks by degrees, minutes, and seconds. Examples Lat. 42, 36, 12 N Long. 85, 24, 17W
Owner Name (Corporation, Individual, Public Agency, or Other Entity) R. H. Smith Dist. Co., Inc. Street Address	Latitude Longitude
315 East Main	(if same as Section I, mark box here)
Grandview WA 98930 City State ZIP Code	Facility Name or Company Site Identifier, as applicable Smitty's Self Serve
Yakima County	Street Address (P.O. Box not acceptable) 102 East Top Penish Ave.
(509) 865-5709 882-3377 Phone Number (Include Area Code)	Toppenish WA 98948 Zip code
	County Municipality

III. TYPE OF OWNER	IV. INC						
☐ Federal Government ☐ Commercial ☐ State Government ☐ Private	Tanks are located on land within an Ir Reservation or on other trust lands.	ndian 🗵	Tribe or Nation: Yakima				
State Government Private Local Government	Tanks are owned by native American nation, tribe, or individual.						
	V. TYPE OF FACILITY	1					
Select the Appropriate Facility Description		*					
_X_Gas Station	Railroad	Truckin	ng/Transport				
Petroleum Distributor	Federal - Non-Military	Trucking/Transport Utilities					
Air Taxi (Airline)	Federal - Military	Reside					
Aircraft Owner	Industrial	Farm	The state of the s				
Auto Dealership	Contractor		Explain)				
Auto Dealership	Contractor	Outer (Explain)				
VI. CO	NTACT PERSON IN CHARGE OF TANKS	3	And the second second				
Name Job Title	Address	Phone	e Number (Include Area Code)				
D. I. C . A	35015 11 1 2 1 1	.1.	A 6 A				
Rick Smith V.P.	3506 Fruitvale Blud;	Takima, L	1A (509)453-1432				
The state of the s	VII. FINANCIAL RESPONSIBILITY		V 1 (V 1				
I have met the accordance wi	financial responsibility requirements in th 40 CFR Subpart H	Yes					
Check All that Apply		18					
Self Insurance	Guarantee	State Funds					
Commercial Insurance	Surety Bond	Trust Fund					
Risk Retention Group	Letter of Credit	Other Method Allowed Specify					
	Letter of Credit						
		K INT A. I.					
San Carlo							
VIII CERTIFIC	ATION (Read and sign after completing all	sections)	And the second s				
	77.112	7.3	Service Servic				
I certify under penalty of law that I have personally documents, and that based on my inquiry of those submitted information is true, accurate, and comp	individuals immediately responsible for ol	nation submitt btaining the in	ted in this and all attached in this and all attached information, I believe that the				
Name and official title of owner			19/4				
or owner's authorized representative (Print)	Signature		Date Signed				
Rod Smith President	tol Smith		6/25/91				
		10-37	Test of the				
EPA estimates public reporting burden for this for gathering and maintaining the data needed and content of the	completing and reviewing the form. Send of	omments regarded, Washing	arding this burden estimate to gron D.C. 20460, marked				

Page 2

IX. DESCRIPTION OF UNDERGROUND STORAGE TANKS (Complete for each tank at this location.)							
Tank Identification Number	Tank No	Tank No. 2	Tank No. 3	Tank No. N/A	Tank No. N/A		
1. Status of Tank (mark only one) Temporarily Out of Use (Plemember to Ill out section X.) Permanently Out of Use (Plemember to Ill out section X.) Amendment of Information							
2. Date of Installation (mo-/year)	1974	1974	1976				
3. Estimated Total Capacity (gallons)	8000	6000	4000				
4. Material of Construction (Mark all that apply) Asphalt Coated or Bare Steel Cathodically Protected Steel Epoxy Coated Steel Composite (Steel with Fiberglass) Fiberglass Reinforced Plastic Lined Interior Double Walled Polyethylene Tank Jacket Concrete Excavation Liner Unknown Other, Please specify							
Has tank been repaired?	No	No	NO				
5. Piping (Material) (Mark all that apply) Bare Steel Galvanized Steel Fiberglass Reinforced Plastic Copper Cathodically Protected Double Walled Secondary Containment Unknown Other, Please specify							
6. Piping (Type) (Mark all that apply) Suction: no valve at tank Suction: valve at tank Pressure Gravity Feed Has piping been repaired?		NO NO					

,			V.,		
ank Identification Number	Tank No	Tank No. 2	Tank No. 3	Tank No. N/A	Tank No. N/A
7. Substance Currently or Last Stored			ii		
In Greatest Quantity by Volume Gasoline					
Diesel					
Gasohol					
Kerosene					
Heating Oil					
Used Oil					
Other, Please specify		1			
Olivi, i loade specify					
Hazardous Substance					
CERCLA name and/or,					
CAS number		:			
Mixture of Substances					
Please specify					
ribase specify					
X	. TANKS OUT OF	USE, OR CHANG	E IN SERVICE		
Closing of Tank					
A. Estimated date last used					
(mo./day/year)	ļ		ļ	L	
B. Estimate date tank closed					
(mo./day/year)					
	 				 -
C. Tank was removed from ground					
D. Tank was closed in ground					
E. Tank filled with inert material					
Describe		·			
		l.	1		
F. Change in service					
F. Change in service					
F. Change in service Site Assessment Completed					

XI. CERTIFICATION OF COMPLIANCE (COMPLETE FOR ALL NEW AND UPGRADED TANKS AT THIS LOCATION)										
Tank Identification Number	Tank No		Tank No. 2		Tank No. 3		Tank No. N/4		Tank No. No. No.	
Installation A. Installer certified by tank and piping manufacturers B. Installer certified or licensed by the implementing agency C. Installation inspected by a registered engineer D. Installation inspected and approved by implementing agency E. Manufacturer's installation checklists have been completed F. Another method allowed by State agency. Please specify.										
2. Release Detection (Mark all that apply) A. Manual tank gauging B. Tank tightness testing C. Inventory controls D. Automatic tank gauging E. Vapor monitoring F. Groundwater monitoring G. Interstitial monitoring double walled tank/piping H. Interstitial monitoring/secondary containment I. Automatic line leak detectors J. Line tightness testing K. Other method allowed by Implementing Agency. Please specify.	TANK I	PIPING	TANK	PIPING	TANK	PIPING	TANK	PIPING		PIPING
3. Spill and Overfill Protection A. Overfill device installed B. Spill device installed OATH: I certify the information concerning installation that is provided in section XI is true to the best of my belief and knowledge. Installer: Rod Smith Name President Position Company								91		

JUL 2 1991 OP 8. PM